#### Addendum A

## ADDENDUM A - POLLUTANTS IDENTIFIED IN TABLES II AND III OF APPENDIX D OF 40 CFR PART 122

## TABLE II—ORGANIC TOXIC POLLUTANTS IN EACH OF FOUR FRACTIONS IN ANALYSIS BY GAS CHROMATOGRAPHY/MASS SPECTROSCOPY (GS/MS)

Volatiles			Base/Neutral		
1V	acrolein	1B	acenaphthene		
2V	acrylonitrile	2B	acenaphthylene		
3V	benzene	3B	anthracene		
5V	bromoform	4B	benzidine		
6V	carbon tetrachloride	5B	benzo(a)anthracene		
7V	chlorobenzene	6B	benzo(a)pyrene		
8V	chlorodibromomethane	7B	3,4-benzofluoranthene		
9V	chloroethane	8B	benzo(ghi)perylene		
10V	2-chloroethylvinyl ether	9B	benzo(k)fluoranthene		
11V	chloroform	10B	bis(2-chloroethoxy)methane		
12V	dichlorobromomethane	11B	bis(2-chloroethyl)ether		
14V	1,1-dichloroethane	12B	bis(2-chloroisopropyl)ether		
15V	1,2-dichloroethane	13B	bis (2-ethylhexyl)phthalate		
16V	1,1-dichloroethylene	14B	4-bromophenyl phenyl ether		
17V	1,2-dichloropropane	15B	butylbenzyl phthalate		
18V	1,3-dichloropropylene	16B	2-chloronaphthalene		
19V	ethylbenzene	17B	4-chlorophenyl phenyl ether		
20V	methyl bromide	18B	chrysene		
21V	methyl chloride	19B	dibenzo(a,h)anthracene		
22V	methylene chloride	20B	1,2-dichlorobenzene		
23V	1,1,2,2-tetrachloroethane	21B 1,3-dichlorobenzene			
24V	tetrachloroethylene	22B 1,4-dichlorobenzene			
25V	toluene	23B	3,3'-dichlorobenzidine		
26V	1,2-trans-dichloroethylene	24B	diethyl phthalate		
27V	1,1,1-trichloroethane	25B	dimethyl phthalate		
28V	1,1,2-trichloroethane	26B	di-n-butyl phthalate		
29V	trichloroethylene	27B	2,4-dinitrotoluene		
31V	vinyl chloride	28B	2,6-dinitrotoluene		
		29B	di-n-octyl phthalate		
	Acid Compounds	30B	1,2-diphenylhydrazine (as azobenzene)		
		31B	fluroranthene		
1A	2-chlorophenol	32B	fluorene		
2A	2,4-dichlorophenol	33B	hexachlorobenzene		
3A	2,4-dimethylphenol	34B	hexachlorobutadiene		
4A	4,6-dinitro-o-cresol	35B	hexachlorocyclopentadiene		
5A	2,4-dinitrophenol	36B	hexachloroethane		
6A	2-nitrophenol	37B	indeno(1,2,3-cd)pyrene		
7A	4-nitrophenol	38B	isophorone		
8A	p-chloro-m-cresol	39B	napthalene		

### Addendum A

9A	pentachlorophenol	40B	nitrobenzene
10A	phenol	41B	N-nitrosodimethylamine
11A	2,4,6-trichlorophenol	42B	N-nitrosodi-n-propylamine
		43B	N-nitrosodiphenylamine
		44B	phenanthrene
		45B	pyrene
		46B	1,2,4-trichlorobenzene

Pesticides			
1P	aldrin		
2P	alpha-BHC		
3P	beta-BHC		
4P	gamma-BHC		
5P	delta-BHC		
6P	chlordane		
7P	4,4'-DDT		
8P	4,4'-DDE		
9P	4,4'-DDD		
10P	dieldrin		
11P	alpha-endosulfan		
12P	beta-endosulfan		
13P	endosulfan sulfate		
14P	endrin		
15P	endrin aldehyde		
16P	heptachlor		
17P	heptachlor epoxide		
18P	PCB-1242		
19P	PCB-1254		
20P	PCB-1221		
21P	PCB-1232		
22P	PCB-1248		
23P	PCB-1260		
24P	PCB-1016		
25P	toxaphene		

#### Addendum A

## TABLE III—OTHER TOXIC POLLUTANTS (METALS AND CYANIDE) AND TOTAL PHENOLS

Antimony, Total		
Arsenic, Total		
Beryllium, Total		
Cadmium, Total		
Chromium, Total		
Copper, Total		
Lead, Total		
Mercury, Total		
Nickel, Total		
Selenium, Total		
Silver, Total		
Thallium, Total		
Zinc, Total		
Cyanide, Total		
Phenols, Total		

## TABLE V—TOXIC POLLUTANTS AND HAZARDOUS SUBSTANCES REQUIRED TO BE IDENTIFIED BY EXISTING DISCHARGERS IF EXPECTED TO BE PRESENT

<b>Toxic Pollutants</b>	
Asbestos	
Hazardous Substances	Hazardous Substances (Continued)
Acetaldehyde	Malathion
Allyl alcohol	Mercaptodimethur
Allyl chloride	Methoxychlor
Amyl acetate	Methyl mercaptan
Aniline	Methyl methacrylate
Benzonitrile	Methyl parathion
Benzyl chloride	Mevinphos
Butyl acetate	Mexacarbate
Butylamine	Monoethyl amine
Captan	Monomethyl amine
Carbaryl	Naled
Carbofuran	Napthenic acid
Carbon disulfide	Nitrotoluene
Chlorpyrifos	Parathion
Coumaphos	Phenosulfanate
Cresol	Phosgene
Crotonaldehyde	Propargite
Cyclohexane	Propylene oxide
2,4-D (2,4-Dichlorophenoxy acetic acid)	Pyrethrins
Diazinon	Quinoline

### Addendum A

Dicamba	Resorcinol
Dichlobenil	Strontium
Dichlone	Strychnine
2,2-Dichloropropionic acid	Styrene
Dichlorvos	2,4,5-T (2,4,5-Trichlorophenoxy acetic acid)
Diethyl amine	TDE (Tetrachlorodiphenylethane)
Dimethyl amine	2,4,5-TP [2-(2,4,5-Trichlorophenoxy) propanoic acid]
Dintrobenzene	Trichlorofan
Diquat	Triethanolamine dodecylbenzenesulfonate
Disulfoton	Triethylamine
Diuron	Trimethylamine
Epichlorohydrin	Uranium
Ethion	Vanadium
Ethylene diamine	Vinyl acetate
Ethylene dibromide	Xylene
Formaldehyde	Xylenol
Furfural	Zirconium
Guthion	
Isoprene	
Isopropanolamine	
Dodecylbenzenesulfonate	
Kelthane	
Kepone	

ADDENDUM B - NOTICE OF INTENT (NOI) FORM (NEXT PAGE)



#### Department of Environment and Conservation - Division of Water Pollution Control

#### **NOTICE OF INTENT (NOI)**

for Storm Water Discharges Associated with Industrial Activity under the

#### TENNESSEE MULTI-SECTOR GENERAL PERMIT (TMSP)

Facili	ty Name:						County:		
Street Address							Latitude:		
or Lo	cation:	opy of U.S.G.S. topographical m	an a city man	or a county ma	an identifying	the location of	Longitude:		
Owne		n or legal entity which controls fa		-			-	he official co	ontact name)
	Official Contact Person	Name: (Individual Responsible t	for a Facility)	Title or Posi	tion:				
1	Mailing Address:			City:			State:	Zip:	
	Phone:			E-mail:				1	
	Local Contact Person N	ame: (if appropriate, write "same	e as #1")	Title or Posi	tion:				
2	Facility Address: (this n	nay or may not be the same as str	reet address)	Facility City	r.		State: TN	Zip:	
	Phone:			E-mail:					
		Please write in the box (to Contact Person information							
			on (400 ve) to m		- Cara you mie				
Storm	n water runoff from facilit	ty enters following stream(s) and	or lake(s): (for	each outfall, g	give names and	l stream miles)		Number storm wa outfalls:	
Natur	re of business:			SIC code(s	): (primary co	de listed as No	.1, secondary, if	applicable, a	s No.2, etc.)
				1.	2.	3.	4.	5.	6.
(area lawns		d <u>not</u> include recreation areas, lar e buildings, employee parking lo		Permit Sector	ors (STATE U	SE ONLY)			
01	Manufacturing	05 Vehicle Mainten	ance 09		ewater treatme	ent 13.	Coal Pile		
02	Storage/Distribution	n 06 Hazardous waste 07 Outside waste di	e TSD 10	Land	application	14.	Borrow P Other	it or Soil Har	vesting
03. – 04.	Vehicle Storage Trucking Terminal	07 Outside waste di 08 Recycling	sposal 11	Land Mini		99	Other		
CER corpo I certi that of perso	TIFICATION AND ration, a general partner f fy under penalty of law the utilities of the personnel propers directly responsible for	SIGNATURE (Make all entror a partnership, the proprietor for this document and all attachment yield gather and evaluate the information, the penalties for submitting false in	ries in ink, not or a sole propriet nents were preparation submitte information sub	with a penci torship, or a pured under my ed. Based on a mitted is, to the	l. This NOI rincipal execut direction or su my inquiry of he best of my	ive officer or repervision in acthe person or	anking elected of cordance with a persons who man belief, true, according	official for a p system designage the system curate, and co	nublic agency.) ned to assure tem, or those
					<del></del>				
Printed Name Official Title					Signature			Date	
STA	ATE USE ONLY	If this NOI is submitted be of facility, new contact, E							
	ved Date	Postmark	NOC Date		Tracking N	0.	EAC		
Impair	ed Receiving Stream?	High Quality Water?	T & E Aquatic 1	Fauna?	Fee		Rev	iewer	

Submit the original of the completed and signed form to:
Storm Water NOI Processing
Tennessee Division of Water Pollution Control
6th Floor L&C Annex, 401 Church Street
Nashville, TN 37243-1534

Mining and Quarrying facilities only (Sectors J and H):
Storm Water NOI Processing – Mining Section
Tennessee Division of Water Pollution Control
2700 Middlebrook Pike, Suite 220
Knoxville, TN 37921-5602

CN-1108 (Rev. 10-01) RDAs 2399 and 2400

## ADDENDUM C - PROPOSED LIST OF LARGE, MEDIUM, AND DESIGNATED MUNICIPALITIES

#### Phase II

The Phase II Final Rule, published in the Federal Register on December 8, 1999, affects mainly 40 CFR Part 122.26, adds Parts 122.30-37, and requires NPDES permit coverage for storm water discharges from:

- Certain regulated small municipal separate storm sewer systems (MS4s) (those serving less than 100,000 persons)
- Construction activity disturbing between 1 and 5 acres of land (i.e., small construction activities).

The State of Tennessee, Department of Environment and Conservation, implements the NPDES program and will be implementing the Phase II storm water program. The program will affect about 80 cities and counties by requiring them to obtain coverage under a storm water discharge permit and to implement a set of programs to manage the quality of storm water runoff from the storm sewer systems:

PERMIT NUMBER	Municipality:
TNS075108	Anderson County
TNS075116	Blount County
TNS075124	Carter County
TNS075132	City of Alcoa
TNS075141	City of Athens
TNS075698	City of Bartlett
TNS075159	City of Belle Meade
TNS075167	City of Berry Hill
TNS075175	City of Brentwood
TNS075183	City of Bristol
TNS075191	City of Brownsville
TNS075701	City of Church Hill
TNS075205	City of Clarksville
TNS075213	City of Cleveland
TNS075221	City of Collegedale
TNS075230	City of Collierville
TNS075248	City of Columbia
TNS075256	City of Cookeville
TNS077542	City of Dickson
TNS075264	City of Dyersburg
TNS075272	City of East Ridge
TNS075281	City of Elizabethton
TNS075299	City of Farragut
TNS075302	City of Forest Hills

### Addendum C

TNICO75211	C'. CE 11:
TNS075311	City of Franklin
TNS077534	City of Gallatin
TNS075337	City of Germantown
TNS075345	City of Goodlettsville
TNS075710	City of Greeneville
TNS075353	City of Hendersonville
TNS075361	City of Jackson
TNS075370	City of Johnson City
TNS075728	City of Jonesborough
TNS075388	City of Kingsport
TNS075396	City of Lakesite
TNS075400	City of Lakewood
TNS075418	City of Lavergne
TNS077551	City of Lawrenceburg
TNS075426	City of Lebanon
PEND2	City of Lewisburg
TNS075736	City of Lookout Mountain
PEND1	City of Martin
TNS075434	City of Maryville
TNS075442	City of Millington
TNS076031	City of Morristown
TNS075744	City of Mount Carmel
TNS075451	City of Mount Juliet
TNS075469	City of Murfreesboro
TNS075477	City of Oak Hill
TNS076040	City of Oak Ridge
TNS075493	City of Red Bank
TNS075507	City of Ridgeside
TNS075515	City of Rockford
TNS075523	City of Sevierville
TNS075531	City of Shelbyville
TNS075761	City of Signal Mountain
TNS075779	City of Smyrna
TNS075540	City of Soddy-Daisy
PEND4	City of Tullahoma
TNS075558	City of Union City
TNS075566	Hamilton County
TNS075574	Hawkins County
TNS075582	Knox County
TNS075591	Loudon County
TNS075604	Madison County
TNS075612	Maury County
TNS075621	Montgomery County
TNS075639	Robertson County
TNS075647	Rutherford County
TNS075655	Sevier County
TNS075663	Shelby County
11100/0000	Shelby County

### Addendum C

TNS075671	Sullivan County
TNS075680	Sumner County
TNS075787	Washington County
TNS075795	Williamson County
TNS075809	Wilson County

### Addendum D

### ADDENDUM D - SECTION 313 WATER PRIORITY CHEMICALS

CAS Number	Common Name
75-07-0	Acetaldehyde
107-02-8	Acrolein
107-13-1	Acrylonitrile
309-00-2	Aldrin[1,4:5,8-Dimethanonaphthalene,1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a
	hexahydro-(1.alpha.,4.alpha.,4a.beta.,5.alpha.,8.alpha.,8a.beta.)-]
107-05-1	Allyl Chloride
7429-90-5	Aluminum (fume or dust)
7664-41-7	Ammonia
62-53-3	Aniline
120-12-7	Anthracene
7440-36-0	Antimony
7647189	Antimony pentachloride
28300745	Antimony potassium tartrate
7789619	Antimony tribromide
10025919	Antimony trichloride
7783564	Antimony trifluoride
1309644	Antimony trioxide
7440-38-2	Arsenic
1303328	Arsenic disulfide
1303282	Arsenic pentoxide
7784341	Arsenic trichloride
1327533	Arsenic trioxide
1303339	Arsenic trisulfide
1332-21-4	Asbestos (friable)
542621	Barium cyanide
71-43-2	Benzene
92-87-5	Benzidine
100470	Benzonitrile
218019	Benzo(a)phenanthrene
50328	Benzo(a)pyrene
205992	Benzo(b)fluoranthene
205823	Benzo(j)fluoranthene
207089	Benzo(k)fluoranthene
189559	Benzo(rst)pentaphene
56553	Benzo(a)anthracene
100-44-7	Benzyl chloride
7440-41-7	Beryllium
7787475	Beryllium chloride
7787497	Beryllium fluoride
7787555	Beryllium nitrate
111-44-4	Bis(2-chloroethyl) ether
75-25-2	Bromoform
74-83-9	Bromomethane (Methyl bromide)

85-68-7	Putul hanzul nhthalata
	Butyl benzyl phthalate Cadmium
7440-43-9	Cadmium acetate
543908	
7789426	Cadmium bromide
10108642	Cadmium chloride
7778441	Calcium arsenate
52740166	Calcium arsenite
13765190	Calcium chromate
592018	Calcium cyanide
133-06-2	Captan [1H-Isoindole-1,3(2H)-dione,3a,4,7,7a-tetrahydro-2-
(2.25.2	[(trichloromethyl)thio]-]
63-25-2	Carbaryl [1-Naphthalenol, methylcarbamate]
75-15-0	Carbon disulfide
1563662	Carbofuran
56-23-5	Carbon tetrachloride
57-74-9	Chlordane [4,7-Methanoindan,1,2,4,5,6,7,8,8- octachloro-2,3,3a,4,7,7a-
	hexahydro-]
7782-50-5	Chlorine
59-50-7	4-Chloro 3-methyl phenol-p-Chloro-m-cresol
108-90-7	Chlorobenzene
75-00-3	Chloroethane (Ethyl chloride)
67-66-3	Chloroform
74-87-3	Chloromethane (Methyl chloride)
95-57-8	2-Chlorophenol
106-48-9	4-Chlorophenol
75729	Chlorotrifluoromethane
1066304	Chromic acetate
11115745	Chromic acid
10101538	Chromic sulfate
7440-47-3	Chromium
1308-14-1	Chromium (Tri)
10049055	Chromous chloride
7789437	Cobaltous bromide
544183	Cobaltous formate
14017415	Cobaltous sulfamate
7440-50-8	Copper
108-39-4	m-Cresol
9548-7	o-Cresol
106-44-5	p-Cresol
4170303	Crotonaldehyde
1319-77-3	Cresol (mixed isomers)
142712	Cupric acetate
12002038	Cupric acetoarsenite
7447394	Cupric chloride
3251238	Cupric nitrate
5893663	Cupric oxalate
7758987	Cupric sulfate
10380297	Cupric sulfate, ammoniated
-0000-01	

815827	Cupric tartrate
57-12-5	Cyanide
506774	Cyanogen chloride
333415	Diazinon
94-75-7	2,4-D [Acetic acid, (2,4-dichlorophenoxy)-]
226368	
224420	Dibenz(a,h)acridine Dibenz(a,j)acridene
5385751	Dibenzo(a,e)fluoranthene
192654	Dibenzo(a,e)pyrene
53703	Dibenzo(a,e)pyrene Dibenzo(a,h)anthracene
189640	Dibenzo(a,l)pyrene
191300	Dibenzo(a,h)pyrene
194592	7, H-Dibenzo(c,g)carbazole
194392	
84-74-2	1,2-Dibromoethane (Ethylene dibromide)
1929733	Dibutyl phthalate
	2,4 D Butoxyethyl ester 2,4 D Butyl ester
94804	
2971382	2,4 D Chlorocrotyl ester Dicamba
1918009 95-50-1	
	1,2-Dichlorobenzene
541-73-1	1,3-Dichlorobenzene
106-46-7	1,4-Dichlorobenzene
91-94-1	3,3'-Dichlorobenzidine
75-27-4	Dichlorobromomethane
107-06-2	1,2-Dichloroethane (Ethylene dichloride) Dichlorofluoromethane
75434	
540-59-0 120-83-2	1,2-Dichloroethylene 2,4-Dichlorophenol
78-87-5	1,2-Dichloropropane
10061026	trans-1,3-Dichloropropene
542-75-6	1,3-Dichloropropylene
62-73-7	Dichlorvos [Phosphoric acid, 2,2-dichloroethenyl dimethyl ester]
115-32-2	Dicofol [Benzenemethanol, 4-chloroalpha(4-chlorophenyl)alpha
113-32-2	(trichloromethyl)-]
177-81-7	Di-(2-ethylhexyl) phthalate (DEHP)
84-66-2	Diethyl phthalate
124403	Dimethylamine
57976	7,12-Dimethylbenz(a)anthracene
105-67-9	2,4-Dimethylphenol
131-11-3	Dimethyl phthalate
534-52-1	4,6-Dinitro-o-cresol
51-28-5	2,4-Dinitrophenol
121-14-2	2,4-Dinitrotoluene
606-20-2	2,6-Dinitrotoluene
117-84-0	n-Dioctyl phthalate
122-66-7	1,2-Diphenylhydrazine (Hydrazobenzene)
94111	2,4-D Isopropyl ester
106-89-8	Epichlorohydrin
100 07 0	Epionioi ony ann

1320189	2,4-D Propylene glycol butyl ether ester
330541	Diuron
100-41-4	Ethylbenzene
106934	Ethylene dibromide
50-00-0	Formaldehyde
76-44-8	Heptachlor [1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tetrahydro-4,7-methano-1H-
	indene]
118-74-1	Hexachlorobenzene
319846	alpha-Hexachlorocyclohexane
87-68-3	Hexachloro-1,3-butadiene
77-47-4	Hexachlorocyclopentadiene
67-72-1	Hexachloroethane
7647-01-0	Hydrochloric acid
74-90-8	Hydrogen cyanide
7664-39-3	Hydrogen fluoride
193395	Indeno[1,2,3-cd]pyrene
7439-92-1	Lead
301042	Lead acetate
7784409	Lead arsenate
7645252	" "
10102484	и и
7758954	Lead chloride
13814965	Lead fluoborate
7783462	Lead fluoride
10101630	Lead iodide
10099748	Lead nitrate
7428480	Lead stearate
1072351	" "
52652592	" "
7446142	Lead sulfate
1314870	Lead sulfide
592870	Lead thiocyanate
58-89-9	Lindane [Cyclohexane, 1,2,3,4,5,6-hexachloro-
	(1.alpha.,3.beta.,4.alpha.,5.alpha.,6.beta.)-]
14307258	Lithium chromate
121755	Malathion
108-31-6	Maleic anhydride
592041	Mercuric cyanide
10045940	Mercuric nitrate
7783359	Mercuric sulfate
592858	Mercuric thiocyanate
7782867	Mercurous nitrate
7439-97-6	Mercury
72-43-5	Methoxychlor [Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-methoxy-]
80-62-6	Methyl methacrylate
75865	2-Methyllactonitrile
3697243	5-Methylchrysene
298000	Methyl parathion
270000	ivioury) paraunon

7786347	Mevinphos
300765	Naled
91-20-3	Naphthalene
7440-02-0	Nickel
15699180	Nickel ammonium sulfate
37211055	Nickel chloride
7718549	" "
12054487	Niakal hydravida
14216752	Nickel hydroxide Nickel nitrate
7786814	Nickel sulfate
	Nitric acid
7697-37-2 98-95-3	Nitrobenzene
88-75-5	
	2-Nitrophenol
100-02-7	4-Nitrophenol
5522430	1-Nitropyrene
62-75-9	N-Nitrosodimethylamine
86-30-6	N-Nitrosodiphenylamine
621-64-7 56-38-2	N-Nitrosodi-n-propylamine
	Parathion [Phosphorothioic acid, O,O-diethyl-O-(4-nitrophenyl) ester]
87-86-5	Pentachlorophenol (PCP) Phenanthrene
85018	
108-95-2	Phenol Phagabaria acid
7664-38-2	Phosphoric acid
7723-14-0	Phosphorus (yellow or white)
1336-36-3	Polychlorinated biphenyls (PCBs)
7784410	Potassium arsenate
10124502	Potassium arsenite
7778509	Potassium bichromate
7789006	Potassium chromate
151508	Potassium cyanide
2312358 75-56-9	Propargite Propagate
	Propylene oxide
91-22-5	Quinoline Selenium
7782-49-2 7446084	Selenium oxide
7440-22-4	Silver
7761888	Silver nitrate
7631892	Sodium arsenate
7784465	Sodium arsenite
10588019	Sodium bichromate
7775113	Sodium chromate
143339	Sodium cyanide
7632000	Sodium nitrite
10102188	Sodium selenite
7782823	sodium seiemie
7789062	Strontium chromate
7789002 NA	Strychnine & salts
100-42-5	Styrene
100-74-3	Styrene

7664.02.0	C-16
7664-93-9	Sulfuric acid
79-34-5	1,1,2,2-Tetrachloroethane
127-18-4	Tetrachloroethylene (Perchloroethylene)
935-95-5 78002	2,3,5,6-Tetrachlorophenol
	Tetraethyl lead Thallium
7440-28-0	
10031591	Thallium sulfate
108-88-3	Toluene
8001-35-2	Toxaphene  Triable for [Bloomle and a city of 2.2.2 triable at 1 hadromythal) discretization to 1.
52-68-6	Trichlorfon [Phosphonic acid, (2,2,2-trichloro-1-hydroxyethyl)-dimethylester]
120-82-1	1,2,4-Trichlorobenzene
71-55-6	1,1,1-Trichloroethane (Methyl chloroform)
79-00-5	1,1,2-Trichloroethane
79-01-6	Trichloroethylene
95-95-4	2,4,5-Trichlorophenol
88-06-2	2,4,6-Trichlorophenol
121448	Triethylamine
7440-62-2	Vanadium (fume or dust)
108-05-4	Vinyl acetate
75-01-4	Vinyl chloride
75-35-4	Vinylidene chloride
108-38-3	m-Xylene
95-47-6	o-Xylene
106-42-3	p-Xylene
1330-20-7	Xylene (mixed isomers)
7440-66-6	Zinc (fume or dust)
557346	Zinc acetate
14639975	Zinc ammonium chloride
14639986	
52628258	α α α
1332076	Zinc borate
7699458	Zinc bromide
3486359	Zinc carbonate
7646857	Zinc chloride
557211	Zinc cyanide
7783495	Zinc fluoride
557415	Zinc formate
7779864	Zinc hydrosulfite
7779886	Zinc nitrate
127822	Zinc phenolsulfonate
1314847	Zinc phosphide
16871719	Zinc silicofluoride
7733020	Zinc sulfate

#### Addendum F

#### ADDENDUM E - LIST OF APPLICABLE REFERENCES

The following guidance manuals contain valuable information in assisting permittees in complying with the permit conditions of the multi-sector general permit and are available from

The Office of Water Resources Center

USEPA - RC-4100 401 M Street, S.W.

Washington, D.C. 20460 Telephone: (202) 260-7786

Storm Water Management for Industrial Activities, Developing Pollution Prevention Plans and Best Management Practices (EPA-832-R-92-006, September 1992).

Summary: Storm Water Management for Industrial Activities, Developing Pollution Prevention Plans and Best Management Practices (October 1992).

NPDES Storm Water Sampling Guidance Document (EPA 833-B-92-001, July 1992).

#### Addendum F

# ADDENDUM F - TENNESSEE FEDERALLY LISTED ENDANGERED AND THREATENED SPECIES AND DESIGNATED CRITICAL HABITATS

#### Federally Listed Endangered and Threatened Aquatic Species

#### **Holston River**

The river reach from the confluence of the Tennessee River upstream to mile point 14.5 in Knox County. This reach supports populations of the treatened snail darter.

#### French Broad River

The river reach from the confluence of the Tennessee River upstream to mile point 30.0 in Knox County. This reach supports populations of the threatened snail darter.

#### Little River

The river reach below the Highway 33 bridge and the reach near Milrose Mill Dam in Blount County.

These reaches support populations of the threatened snail darter.

#### <u>Little Tennessee River</u>

The river reach from the confluence of the Tennessee River upstream to Tellico Cam in Roane and Loudon Counties. This reach supports populations of the threatened snail darter.

#### Sewee Creek

The reach from the confluence of the Tennessee River upstream to mile point 6.0 in Meigs County. This reach supports populations of the threatened snail darter.

#### <u>Ocoee River</u>

The river reach from the confluence of the Hiwassee River to the Highway 33 bridge in Polk County. This reach supports populations of the threatened snail darter.

#### Hiwassee River

The river reach from mile point 35.8 in Bradley and McMinn counties, upstream to the Bradley/Polk County line. The river reach from the Bradley County line to the confluence of the Ocoee River in Polk County. These reaches support populations of the threatened snail darter. The river reach from Reliance to the Tennessee/North Carolina line in Polk County. This reach supports populations of the endangered tan riffleshell and Cumberland bean pearlymussel.

#### Minnewauga Creek

The entire reach in Polk County. This reach supports populations of the threatened blue shiner.

#### South Chickamauga Creek

The reach from the confluence of the Tennessee River upstream to mile point 19.5 in Hamilton County. This reach supports populations of the threatened snail darter.

#### Sequatchie River

The river reach from the confluence with the Tennessee River to mile point 10.0 in Marion County. This reach supports a population of the endangered Anthony's river snail.

#### Elk River

The reiver reach from the City of Fayetteville in Lincoln County downstream through Giles County to the Alabama State line, and the lower two miles of the tributaries, Richland Creek and Indian Creek. This reach supports the only known population of the endangered boulder darter. It also supports populations of at least three species of endangered mussels (the Cumberland monkeyface, shiny pigtoe, and birdwing pearlymussel).

#### Addendum F

#### **Duck River**

The river reach between the cities of Columbia and Shelbyville in Maury, Marshall, and Bedford Counties, including Big Rock Creek in Marshall County. This reach supports the best known populations of the endangered birdwing pearlymussel, one of only three known populations of the endangered tan riffleshell, and populations of the endangered Cumberland monkeyface and pale lilliput pearlymussel. The river reach from the confluence with the Piney River to the confluence with Hurricane Creek in Hickman and Humphreys Counties. This reach supports one of only two known populations of the endangered pygmy madtom.

#### **Buffalo River**

The entire river reach in Lewis County. This reach supports a population of the threatened spotfin chub and possibly supports at least one endangered mussel species (the pale lilliput pearlymussel).

#### Paint Rock River

The tributaries, Larkin Spring Branch and Estill Fork, in Franklin County. These tributaries may support populations of at least three endangered mussel species (the shiny pigtoe, fine-rayed pigtoe, and Alabama lampmussel) and one of only two known populations of the endangered palezone shiner.

#### Tennessee River

The river reaches below the confluence with the Little Tennessee River in Loudon County, below Watts Bar Dam in Meigs County, below Nickajack Dam in Marion County, and below Chickamauga Dam in Hamilton County. These reaches support populations of the threatened snail darter. River reaches below Watts Bar (dam to Hunter Shoals) in Meigs and Rhea Counties, Chickamauga (dam to I-24 bridge) in Hamilton County, and Pickwick (dam to mouth of Duck River) in Hardin, Decatur, Perry, and Humphreys Counties. These reaches support populations of seven endangered large river mussels (i.e., the orangefooted peralymussel, dromedary pearlymussel, white wartyback pearlymussel, rough pigtoe, fanshell, cracking pearlymussel, and the pink mucket pearlymussel).

#### Upper Caney Fork Drainage

The upper Caney Fork River, Collins River, Rocky River, Cane Creek, and Hickory Creek, in White, Warren, Grundy, and Van Buren Counties support the only known populations of the federally endangered Cumberland pigtoe mussel and bluemask darter.

#### Upper Cumberland Drainage

Tributaries to the upper Cumberland River in Scott, Campbell, and Claiborne Counties support populations of the threatened blackside dace.

#### Mill Creek

The entire reach in Davidson and Williamson Counties, including Sims Branch, Sevenmile Creek, Whittemore Branch, Edmonson Branch, Indian Creek, Owl Creek, and Collins Creek. The Mill Creek drainage support the only known population of the endangered Nashville crayfish.

#### Cumberland River

The river reach from Cordell Hull dam downstream to the Smith/Trousdale County line. This reach supports populations of at least two endangered mussel species (the dromedary pearly mussel and pink mucket pearly mussel).

#### Designated Critical Habitats

#### Wayne County

Cypress Creek, Middle Cypress Creek, and all tributaries thereto. The slackwater darter is Threatened. <u>Lawrence County</u>

Buffalo River and its tributaries. A slackwater darter critical habitat.

#### Claiborne County

Powell River and Clinch River. The slender chub and the yellowfin madtom are Threatened.

#### Addendum F

#### Hancock County

Powell River and Clinch River. A slender chub and yellowfin madtom critical habitat.

#### Morgan County

Emory River, Obed River, Clear Creek, and Daddy's Creek. The spotfin chub is Threatened.

#### Fentress County

Clear Creek. A spotfin chub critical habitat.

#### **Cumberland County**

Obed River (upstream to I-40), Clear Creek (upstream to I-40), Daddy's Creek (upstream to U.S. 127). A spotfin chub critical habitat.

#### **Hawkins County**

North Fork Holston River. A spotfin chub critical habitat.

#### Sullivan County

North Fork Holston River. A spotfin chub critical habitat.

#### Monroe County

Citico Creek. The smoky madtom is Endangered.

#### Polk County

Conasauga River. The amber darter and Conasauga logperch are Endangered.

#### **Blount County**

White Oak Blowhole Cave. An Indiana Bat critical habitat.